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DIALOG(R) File 351: Derwent WPI
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            **Image available**
WPI Acc No: 1994-072810/199409
Combined metal-polymer building component - has matrix made of
high-pressure polyethylene@ and intermediate layer based on high pressure
polyethylene@ contg. catalyst, triphenyl phosphate and ferromagnetic
powder.
Patent Assignee: NENASHKO E F (NENA-I)
Inventor: NENASHKO E F
Number of Countries: 001 Number of Patents: 001
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Patent No
            C1 19931030 SU 4933028
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Priority Applications (No Type Date): SU 4933028 A 19910505
Patent Details:
                        Main IPC
Patent No Kind Lan Pg
                                    Filing Notes
            C1 3 B32B-015/08
RU 2001782
Abstract (Basic): RU 2001782 C
        The matrix (1) is made of high pressure polyethylene and the
    intermediate layer (5) from a composition containing the following
    constituents (in pts. wt.): high pressure polyethylene - 100, dicumyl
    peroxide - 4.5, sulphur - 0.5, triphenyl phosphate - 15 and
    ferromagnetic powder - 2.
        USE/ADVANTAGE - Used as a combined metal-polymer building
    component, increasing the strength of adhesion between the matrix and
    the reinforcement. Bul. 39-40/30.10.93
        Dwa.1/1
Derwent Class: A17; A93; E11; M13; P73
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International Patent Class (Main): B32B-015/08